

Aug. 4, 1735

A jury acquitted John Peter Zenger of the New York Weekly journal of seditious libel,

1735

Cobalt

Element No. 27; discovered
c1735 by Swedish chemist
Georg Brandt (1694-1768)

1735

CITRONO METER

Developed by English horologist
John Harrison
(1693 - 1776)

Allowed longitude to be
determined at sea.

Oct. 30, 1735

The second president of the
United States John Adams,
was born in Braintree, Mass.

1735

Parliament's challenge was
met by an English clockmaker,
JOHN HARRISON

1735

Systema Naturae, published
by Linnaeus established
his system for classifying
and naming organisms.

OCT 19, 1735, ^{o.s.} = OCT 30 1735 N.S.

John Adams was born

1735

1912 Dates J-BK

STANISLAOS LESZCZYNSKI, under
foreign compulsion abdicated
the throne of Poland.

1735

Insurance

First fire insurance Co. (Friendly Society for the Mutual Insurance of Houses Against Fire) in America established at Charleston S.C. 173.

1759 - First life insurance Co. (Provident Ministers Fund) established in Philadelphia

Apr 12, 1842 - First mutual life ins. Co.

(Mutual Life Ins. Co. of N.Y.) granted a charter Apr 12, 1842; First decided

insurance Co (Travelers Ins. Co.) was
established at Hartford in 1863.

1735

1912 Dates J-BK

Peace of Vienna ^{Germany}

1735-1795

1912 Dates J-BK

KIEN-LUN⁶, was emperor of China

1735

1912 Dates J-BK

SAVANNAH, Ga.

Was visited by Charles and John Wesley on a tour of investigation

1735

John Harrison, a Yorkshire Carpenter perfected the 1st reliable seagoing Clock enabling mariners to determine longitude accurately. His secret: compensating for temperature changes by use of different metals & very spring tension. Chronometer #1, completed in 1735, still ticks off the seconds, minutes, hours, and days at Greenwich, England.

Cook - aboard RESOLUTION- tested a later
model

1735

Harrison's first longitude
clock